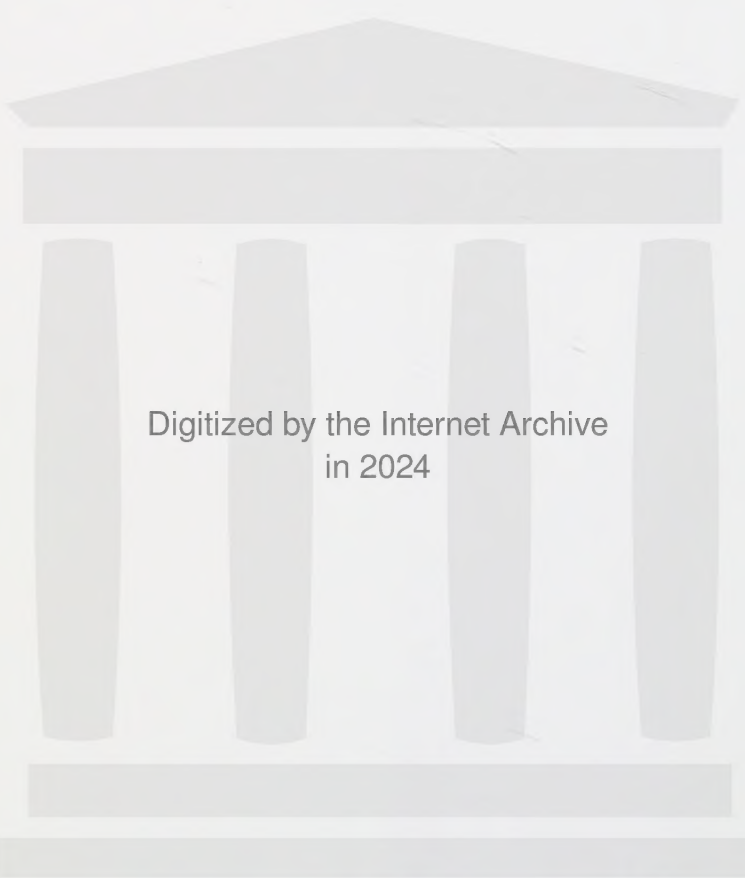


SOLAR PHYSICS



Digitized by the Internet Archive
in 2024

SOLAR PHYSICS

*A Journal for Solar Research and the Study of
Solar Terrestrial Physics*

VOLUME 32 (1973)



D. REIDEL PUBLISHING COMPANY
DORDRECHT-HOLLAND / BOSTON-U.S.A.

All Rights Reserved

Copyright © 1973 by D. Reidel Publishing Company, Dordrecht, Holland
No part of this book may be reproduced in any form, by print, photoprint, microfilm,
or any other means, without written permission from the publisher

Printed in The Netherlands by D. Reidel, Dordrecht

EDITORS

C. DE JAGER
University of Utrecht

Z. ŠVESTKA
Fraunhofer Institute, Freiburg i. Br.

EDITORIAL BOARD

R. G. Athay, *Boulder*
J. M. Beckers, *Sacramento Peak*
L. Biermann, *München*
D. E. Blackwell, *Oxford*
H. A. Brück, *Edinburgh*
A. Bruzek, *Freiburg i. Br.*
V. Bumba, *Ondřejov*
A. Dollfus, *Meudon*
J. W. Evans, *Sacramento Peak*
J. W. Firor, *Boulder*
A. D. Fokker, *Utrecht*
H. Friedman, *Washington*
R. Giovanelli, *Sydney*
M. N. Gnevyshev, *Kislovodsk*
L. Goldberg, *Kitt Peak*
J. Houtgast, *Utrecht*
R. F. Howard, *Pasadena*
F. W. Jäger, *Potsdam*
J. T. Jefferies, *Honolulu*
K. O. Kiepenheuer, *Freiburg i. Br.*
J. Kleczek, *Ondřejov*
V. A. Krat, *Pulkovo*

M. R. Kundu, *College Park, Md.*
A. Maxwell, *Cambridge, Mass.*
R. Michard, *Paris*
O. C. Mohler, *Ann Arbor*
G. Newkirk, Jr., *Boulder*
J. C. Noyes, *Seattle*
R. W. Noyes, *Cambridge, Mass.*
Y. Öhman, *Saltsjöbaden*
E. N. Parker, *Chicago*
A. Keith Pierce, *Kitt Peak*
S. B. Pikel'ner, *Moscow*
G. Righini, *Firenze*
J. Rösch, *Bagnères-de-Bigorre*
A. B. Severny, *Crimea*
W. E. Stepanov, *Irkutsk*
Z. Suemoto, *Tokyo*
T. Takakura, *Tokyo*
R. Tousey, *Washington*
W. Unno, *Tokyo*
M. Waldmeier, *Zürich*
J. P. Wild, *Sydney*
H. Zirin, *Pasadena*

TABLE OF CONTENTS

ARTICLES

ALISSANDRAKIS, CONSTANTINE E. / A Spectroscopic Study of Solar Spicules in H α , H β and K	345
ALTSCHULER, MARTIN D., DEAN F. SMITH, PAUL N. SWARZTRAUBER, and ERIC R. PRIEST / The Nonlinear Acceleration of a Magnetic Disturbance in the Solar Corona	153
BANOS, G. / Solar Spicules Observed through a K-Filter	337
BIÉMONT, E. / Oscillator Strengths for 2 pnd - 2 pn'f Transitions of C I and Identifications in the Infrared Solar Photospheric Spectrum ($1 \leq \lambda \leq 3 \mu$)	117
BOCHSLER, PETER and JOHANNES GEISS / Solar Abundances of Light Nuclei and Mixing of the Sun	3
DATLOWE, D. W. and R. P. LIN / Evidence for Thin-Target X-Ray Emission in a Small Solar Flare on 26 February 1972	459
DULK, G. A. / The Gyro-Synchrotron Radiation from Moving Type IV Sources in the Solar Corona	491
ELGAROY, ØYSTEIN and OLE P. SVEEN / Two Types of Extremely Short Lasting Decimetric Bursts and Their Possible Relation to Processes in Solar Magnetic Traps	231
FORT, B., <i>see</i> Leroy, J. L. <i>et al.</i>	
FÜRST, E., O. HACHENBERG, and W. ZINZ / The Brightness Distribution of the Sun at 2.8 cm Wavelength	445
GAIZAUSKAS, V., <i>see</i> Rice, J. B.	
GEISS, JOHANNES, <i>see</i> Bochsler, Peter	
HACHENBERG, O., <i>see</i> Furst, E. <i>et al.</i>	
HARVEY, KAREN L. and SARA F. MARTIN / Ephemeral Active Regions	389
KAHLER, S. W. / The Possible Role of Energetic Electrons in the Production of Surges	477
KRIEGER, A. S., <i>see</i> Valana, G. S. <i>et al.</i>	
LEROY, J. L., P. POULAIN, et B. FORT / Gradient de densité et température dans la basse couronne	131
LIN, R. P., <i>see</i> Datlowe, D. W.	
LINSKY, JEFFREY, L., <i>see</i> Mount, George H. <i>et al.</i>	
LITES, BRUCE W. / The Solar Neutral Iron Spectrum. II: Profile Synthesis of Representative Fe I Fraunhofer Lines	283
MANDEL'STAM, S. L., <i>see</i> Tindo, I. P. <i>et al.</i>	
MARTIN, SARA F., <i>see</i> Harvey, Karen L.	

MARTRES, M.-J., I. SORU-ESCAUT, and J. RAYROLE / Relationship between Some Photospheric Motions and the Evolution of Active Centers	365
MÄTZLER, CHRISTIAN / Spatial Dispersion of Faraday Rotating and Its Connexion with Mode Coupling	241
MCLEAN, D. J. and K. V. SHERIDAN / A Damped Train of Regular Metre-Wave Pulses from the Sun	485
MOUNT, GEORGE H., JEFFREY L. LINSKY, and RICHARD A. SHINE / One- and Multi-Component Models of the Upper Photosphere Based on Molecular Spectra. I: The Violet System of CN(0, 0)	13
MULLAN, D. J. / Correction of Sunspot Intensities for Scattering Light	65
MULLER, R. / Etude photométrique des structures fines de la pénombre d'une tache solaire	409
NAKAGAWA, Y. and R. E. WELLCK / Numerical Studies of Azimuthal Modulations of the Solar Wind with Magnetic Fields	257
NEUPERT, W. M., <i>see</i> Phillips, K. J. H.	
PHILLIPS, K. J. H. and W. M. NEUPERT / K α Line Emission During Solar X-Ray Bursts	209
POULAIN, P., <i>see</i> Leroy, J. L. <i>et al.</i>	
PRIEST, ERIC R., <i>see</i> Altschuler, Martin D. <i>et al.</i>	
RICE, J. B. and V. GAIZAUSKAS / The Oscillatory Velocity Field Observed in a Unipolar Sunspot Region	421
ROY, J.-RENÉ / The Dynamics of Solar Surges	139
SCHATTEN, KENNETH H. / Solar Polar Spin-down	315
SCHOOLMAN, STEPHEN A. / Videomagnetograph Studies of Solar Magnetic Fields. II: Field Changes in an Active Region	379
SHERIDAN, K. V., <i>see</i> McLean, D. J.	
SHINE, RICHARD A., <i>see</i> Mount, George H. <i>et al.</i>	
SHURYGHIN, A. I., <i>see</i> Tindo, I. P. <i>et al.</i>	
SMITH, DEAN F., <i>see</i> Altschuler, Martin D. <i>et al.</i>	
SORU-ESCAUT, I., <i>see</i> Martres, M.-J. <i>et al.</i>	
STAUDE, JÜRGEN / On the Interpretation of some Peculiarities Observed in Zeeman-Split Line Contours in Sunspot	403
STENFLO, J. O. / Magnetic-Field Structure of the Photospheric Network	41
SVEEN, OLE P., <i>see</i> Elgaroy, Øystein	
SWANSON, PAUL N. / The Radio Radius of the Sun at Millimeter and Centimeter Wavelengths	77
SWARZTRAUBER, PAUL N., <i>see</i> Altschuler, Martin D. <i>et al.</i>	
TANAKA, KATSUO, <i>see</i> Zirin, Harold	
TIMOTHY, A. F., <i>see</i> Valana, G. S. <i>et al.</i>	
TINDO, I. P., S. L. MANDEL'STAM, and A. I. SHURYGHIN / Further Polarization Measurements of the Solar Flare X-Ray Emission	469
VALANA, G. S., A. S. KRIEGER, and A. F. TIMOTHY / Identification and Analysis of Structures in the Corona from X-Ray Photography	81

WELLCK, R. E., <i>see</i> Nakagawa, Y.	
WILSON, P. R. / The Cooling of a Sunspot. III: Recent Observations	435
WOLFF, CHARLES L. / What is the Horizontal Scale of the 5-min Oscillations?	31
ZINZ, W., <i>see</i> Fürst, E. et al.	
ZIRIN, HAROLD and KATSUO TANAKA / The Flares of August 1972	173

RESEARCH NOTES

ALLEN, MARC S. and STEVEN MUSMAN / The Location of Exploding Granules	311
BROWN, JOHN C. / Temporal Fine Structure of X-Rays from Trapped Electrons in Solar Flares	227
HANSEN, TRULS / On the Spread Function for Stray Light	505
KRAT, V. A. / On the Structure of the Solar Photosphere	307
MULLAN, D. J. / Comments on Papers by P. R. Wilson Concerning Sunspots	441
MIHALAS, DIMITRI, <i>see</i> Milkey, R. W.	
MILKEY, R. W. and DIMITRI MIHALAS / Calculation of the Solar Chromospheric L α Profile Allowing for Partial Redistribution Effects	361
MUSMAN, STEVEN, <i>see</i> Allen, Marc S.	

ABSTRACTS OF FORTHCOMING PAPERS	271, 507
---------------------------------	----------

ABSTRACTS OF PAPERS FROM OTHER JOURNALS

ABDUSAMATOV, H. I.: 'On the Physical Relation between the Magnetic Field and the Brightness in the Sunspot Umbrae', <i>Bull. Astron. Inst. Czech.</i> 24 (1973), 118. (Author's abstract.)	277
AMBROŽ, P.: 'Relation of the Large-Scale Distribution of Activity on the Solar Surface and of the Fluctuations of Some Activity Indices in the Course of Cycle 19', <i>Bull. Astron. Inst. Czech.</i> 24 (1973), 88. (Author's abstract.)	513
AMBROŽ, P.: 'A Comment on the Seasonal Variations of Solar Activity', <i>Bull. Astron. Inst. Czech.</i> 24 (1973), 130. (Author's abstract.)	277
AMBROŽ, P.: 'Structural Changes and Regularities in the Distribution of Calcium Flocculae on the Solar Surface in the Course of Cycle 19', <i>Bull. Inst. Czech.</i> 24 (1973), 80. (Author's abstract.)	513
CANFIELD, RICHARD C.: 'Observations of the Variation of Temperature with Latitude in the Upper Solar Photosphere. II: Magnetic-Field Comparison, Implications for Solar-Oblateness Measurements, and Harmonic Analysis', <i>Astrophys. J.</i> 179 (1973), 643. (Author's abstract.)	278
COWAN, ROBERT D. and KENNETH G. WIDING: 'The Extreme-Ultraviolet Spectrum of Fe xv in a Solar Flare', <i>Astrophys. J.</i> 180 (1973), 285. (Authors' abstract.)	513
DICKE, R. H.: 'Solar Oblateness and Equatorial Brightening', <i>Astrophys. J.</i> 180 (1973), 293. (Author's abstract.)	278
DUPREE, A. K.: 'Analysis of the Extreme-Ultraviolet Quiet Solar Spectrum', <i>Astrophys. J.</i> 178 (1972), 525. (Author's abstract.)	279
GARI, M. and A. HUFFMAN: 'Interaction Contributions to the Solar Proton-Proton Reaction', <i>Astrophys. J.</i> 178 (1972), 543.	278
GAUR, V. P., M. C. PANDE, and B. M. TRIPATHI: 'Molecular Abundances in Sunspot', <i>Bull. Astron. Inst. Czech.</i> 24 (1973), 138. (Authors' abstract.)	277
GOLDSTEIN, MELVYN L. and AHARON EVIATAR: 'Turbulent Heating of Colliding Streams in the Solar Wind', <i>Astrophys. J.</i> 179 (1973), 627. (Authors' abstract.)	515

HOLLWEG, JOSEPH V.: 'Alfvén Waves in a Two-Fluid Model of the Solar Wind', <i>Astrophys. J.</i> 181 (1973), 547. (Author's abstract.)	515
HUBER, MARTIN C. E. and ELDRED F. TUBBS: 'Oscillator Strengths of Weak Fe I Resonance Lines Measured by Combined Hook and Absorption Techniques', <i>Astrophys. J.</i> 177 (1972), 847. (Authors' abstract.)	517
HUNDHAUSEN, A. J.: 'Nonlinear Model of High-Speed Solar Wind Streams', <i>J. Geophys. Res. Space Phys.</i> 78 (1973), 1528. (Author's abstract.)	516
HUNG, R. J. and AARON BARNES: 'Dissipation of Hydromagnetic Waves with Application to the Outer Solar Corona. I: Collisionless Protons and Collisional Electrons', <i>Astrophys. J.</i> 180 (1973), 253. (Authors' abstract.)	514
HUNG, R. J. and AARON BARNES: 'Dissipation of Hydromagnetic Waves with Application to the Outer Solar Corona. II: Transition from Collisional to Collisionless Electrons', <i>Astrophys. J.</i> 180 (1973), 271. (Authors' abstract.)	514
ILENČÍK, J. and L. KŘIVSKÝ: 'Solar-Flare Generated Cosmic Ray Emission of 24 January 1971', <i>Bull. Astron. Inst. Czech.</i> 24 (1973), 100. (Authors' abstract.)	514
KOPECKÝ, M.: 'The Periodicity of Large Sunspot Groups', <i>Bull. Astron. Inst. Czech.</i> 24 (1973), 113. (Author's abstract.)	277
KŘIVSKÝ, L.: 'Trends of Development of the Proton Active Region of 24 January 1971', <i>Bull. Astron. Inst. Czech.</i> 24 (1973), 96. (Author's abstract.)	514
KUROCHKA, E. V. and L. N. KUROCHKA: 'On the Populations of Quantum Levels of Hydrogen Atoms in Chromospheric Flares', <i>Bull. Astron. Inst. Czech.</i> 24 (1973), 132. (Author's abstract.)	278
MIHALAS, DIMITRI: 'Analyses of Light-Ion Spectra in Stellar Atmospheres. II: The Ca II K-Line in B Stars', <i>Astrophys. J.</i> 179 (1973), 209. (Author's abstract.)	279
NAKAGAWA, Y. and E. R. PRIEST: 'A Possible New Interpretation of Power Spectra of Solar-Granulation Brightness Fluctuations', <i>Astrophys. J.</i> 178 (1972), 251. (Authors' abstract.)	279
NOYES, R. W., A. K. DUPREE, M. C. E. HUBER, W. H. PARKINSON, E. M. REEVES, and G. L. WITHBROE: 'Extreme-Ultraviolet Emission From Solar Prominences', <i>Astrophys. J.</i> 178 (1972), 515. (Authors' abstract.)	279
PARKER, E. N.: 'The Reconnection Rate of Magnetic Field', <i>Astrophys. J.</i> 180 (1973), 247. (Authors' abstract.)	280
PERKINS, F.: 'Heat Conductivity, Plasma Instabilities, and Radio Star Scintillations in the Solar Wind', <i>Astrophys. J.</i> 179 (1973), 637. (Author's abstract.)	516
PICAT, J. P., B. FORT, M. DANTEL, and J. L. LEROY: 'Photometric Analysis of Monochromatic Photographs of the Solar Corona Taken in the Green Line (5303) and the Red Line (6374)', <i>Astron. Astrophys.</i> 24 (1973), 259. (J.-C. HENOUX)	518
PNEUMAN, G. W.: 'Temperature-Density Structure in Coronal Helmets: The Quiescent Prominence and Coronal Cavity', <i>Astrophys. J.</i> 177 (1972), 793. (Author's abstract.)	514
POKORNÝ, Z.: 'Intensity of Jupiter's Atmospheric Belts and Solar Activity', <i>Bull. Astron. Inst. Czech.</i> 24 (1973), 109. (Author's abstract.)	517
POKORNÝ, Z.: 'The Occurrence of Aurorae in the Course of the 11-yr Solar Cycle', <i>Bull. Astron. Inst. Czech.</i> 24 (1973), 107. (Author's abstract.)	517
RAMATY, REUVEN and VAHÉ PETROSIAN: 'Free-Free Absorption of Gyrosynchrotron Radiation in Solar Microwave Bursts', <i>Astrophys. J.</i> 178 (1972), 241. (Authors' abstract.)	515
ROBERTS, J. R., T. ANDERSEN, and G. SØRENSEN: 'Determination of Atomic Lifetimes and Absolute Oscillator Strengths for Neutral and Ionized Titanium', <i>Astrophys. J.</i> 181 (1973), 567. (Authors' Abstract.)	517
ROBERTS, J. R., T. ANDERSEN, and G. SØRENSEN: 'Determination of Atomic Lifetimes and Absolute Oscillator Strengths for Neutral and Ionized Vanadium', <i>Astrophys. J.</i> 181 (1973), 587. (Authors' abstract.)	517
RUŠIN, V.: 'The Height Gradient of the Coronal Emission Line 5303 Å', <i>Bull. Astron. Inst. Czech.</i> 24 (1973), 121. (Author's abstract.)	278
ŠIDLICHOVSKÝ, M.: 'Remark on Magnetographic Measurements', <i>Bull. Astron. Inst. Czech.</i> 24 (1973), 105. (Author's abstract.)	518
ŠIDLICHOVSKÝ, M.: 'Remark on the Equilibrium of Helical Magnetic Structures in Prominences', <i>Bull. Inst. Czech.</i> 24 (1973), 102. (Author's abstract.)	513
INHA, K.: 'Absence of the Phillips Bands in the Solar Photospheric Spectrum', <i>Bull. Astron.</i>	

<i>Inst. Czech.</i> 24 (1973), 136. (Author's abstract.)	277
STEIN, ROBERT and ROBERT A. SCHWARTZ: 'Waves in the Solar Atmosphere. II: Large-Amplitude Acoustic Pulse Propagation', <i>Astrophys. J.</i> (1972), 807. (Authors' abstract.)	280
TARAFDAR, S. P. and M. S. VARDYA: 'On Ultraviolet Stellar Fluxes. III: Importance of H ₂ Lyman-band Absorption in the Sun and Other Stars', <i>Astrophys. J.</i> 178 (1972), 509. (Authors' abstract.)	280
VALERO, FRANCISCO P. J. and DAVID GOORVITCH: 'The Spectra of Highly Ionized Aluminum (Al vi-x) in the Extreme-Ultraviolet and Soft X-Ray Regions', <i>Astrophys. J.</i> 178 (1972), 271. (Authors' abstract.)	518
WHANG, Y. C.: 'A Solar-Wind Model Including Proton Thermal Anisotropy', <i>Astrophys. J.</i> 178 (1972), 221. (Author's abstract.)	516
WOLNIK, S. J. and R. O. BERTHEL: 'Shock-Tube Measurements of Absolute gf-Values for Ti I and Ti II', <i>Astrophys. J.</i> 179 (1973), 665. (Author's abstract.)	518
ZIRIN, HAROLD and ALAN STEIN: 'Observations of Running Penumbra Waves', <i>Astrophys. J.</i> 178 (1972), L85. (Authors abstract.)'	280
ERRATUM	518

